SECTION 2:

### FORM PTO 1449 - MODIFIED

# IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant:

Serial No.: -

Examiner RECEIVED

Date Filed: April 10, 1991

Art Unit: 121024 1994

Invention: SWITCHING VOLTAGE REGULATOR CIRCUIT

Commissioner of Patents and Trademarks Washington, DC 20231

## LIST OF PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT

Exam. Init.		. U.S. Patent No.	<u>Issue Date</u>	<u>Name</u>	<u>Class</u>
KP KP	AA	4,084,312	Apr. 18, 1978	Kirk et al.	29/588
ΚP	AB	4,414,478	Nov. 8, 1983	Ueda et al.	307/116
	AC	4,543,522	Sept. 24, 1985	Moreau	323/303
KP KP	AD	4,680,530	Jul. 14, 1987	Mashino	320/64

#### OTHER REFERENCES

Exam. Init.	Ref.	Document
KP	AE	"Switching DC-TO-DC Microconverters-LSH 6300 Series Preliminary"
KΡ	AF	"Unitrode Switching Regulated Power Supply Design Seminar Manual", 1986
KP	AG	"National Semiconductor LM2931 Series Low Dropout Regulators, 1984"
KP	АН	"Linear Integrated Circuit - Type TL496C 9-Volt Power-Supply Controller", Texas Instruments, December, 1982
KP	AI	"Linear Integrated Circuits - Types RC4193M, RC4193I, RC4193C Micropower Switching Regulator", Texas Instruments, December, 1982
KP	AJ	"Lambda Semiconductors Applications Handbook", 1984
KP	AK	"UC3842 Provides Low-Cost Current-Mode Control", SGS Power Supply Application Manual, July, 1985  Page 1 of 2

# OTHER REFERENCES

Exam. Init.	Ref.	Document		
KΡ	AL	Data Sheet, "Lambda Switching Regulators DC Microcomputer", Lambda Semiconductors p. 25-28	LSH 6335P Databook,	3 AMP DC-TO- Vol. 1, 1988,
KP	AM	Data Sheet, "Lambda Switching Regulators DC Microcomputer", Lambda Semiconductors p. 29-32	LSH 6355P Databook,	3 AMP DC-TO- Vol. 1, 1988,

Examiner: Knstin	e Peckman	
Date Considered:	8-24-94	

NOTE FOR EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance AND not considered. Include copy of this form with next communication to applicant.

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